



## Legislation Details (With Text)

<b>File #:</b>	TMP-27339	<b>Version:</b>	1	<b>Name:</b>	
<b>Type:</b>	Discussion Item	<b>Status:</b>		Received	
<b>File created:</b>	5/18/2021	<b>In control:</b>		Active Transportation and Sustainability Advisory Committee	
<b>On agenda:</b>	6/1/2021	<b>Final action:</b>		6/1/2021	
<b>Title:</b>	EXPLORING DEVELOPMENT OF AN ACTIVE TRANSPORTATION APPLICATION FOR MOBILE DEVICES				

Brett Gratrix, Transportation Planning Lead referred to previous discussions of the Committee regarding an Active Transportation Mobile app, whereas, Brent Harlow, Manager of GIS was invited to speak on some requirements, challenges, and opportunities.

The Committee discussed data retrievals from existing applications used, such as Strava and Google, for analysis to understand some of the trends and patters concerning cycling routes, walking routes, and other active transportation. Other data analysis information discussed were the tracking of times to reach a destination and how long spent at a location.

The Committee asked questions regarding the existing applications that were mentioned, as well as their uses, their capabilities, other data retrievals and analysis, and were provided answers.

### Sponsors:

### Indexes:

### Code sections:

### Attachments:

Date	Ver.	Action By	Action	Result
6/1/2021	1	Active Transportation and Sustainability Advisory Committee	Received	

## EXPLORING DEVELOPMENT OF AN ACTIVE TRANSPORTATION APPLICATION FOR MOBILE DEVICES

Brett Gratrix, Transportation Planning Lead referred to previous discussions of the Committee regarding an Active Transportation Mobile app, whereas, Brent Harlow, Manager of GIS was invited to speak on some requirements, challenges, and opportunities.

The Committee discussed data retrievals from existing applications used, such as Strava and Google, for analysis to understand some of the trends and patters concerning cycling routes, walking routes, and other active transportation. Other data analysis information discussed were the tracking of times to reach a destination and how long spent at a location.

The Committee asked questions regarding the existing applications that were mentioned, as well as their uses, their capabilities, other data retrievals and analysis, and were provided answers.